# PUGET SOUND REGION ISSUES SURVEY JOB #320-362 WFT N=2000

	Time Began Time Ended Minutes												
to sel	I'm from FMA, a public of anything, or ask for a donation of important issues that concern reside	any type. We	ch company e're conducti	. We are no	ot telemark opinion su	eters trying							
1.	First, would you say that things in _ you feel that things are pretty serior				right direct	ion or do							
		RIGHT DIRECTION	WRONG TRACK	(DON'T <u>MIX</u>		OON'T READ) <u>DK/NA</u>							
(DO N	IOT ROTATE)												
a.	The State of Washington												
b.	The Puget Sound Region												
c.	Your county	46%	31%	18'	%	5%							
	not a serious problem in your area	EXT. SERIOUS	VERY SERIOUS	SMWT SERIOUS	NOT SERIOUS	(DON'T KNOW/							
(VCK	SPLIT SAMPLE A ONLY)	<u>PROBLEM</u>	<u>PROBLEM</u>	<u>PROBLEM</u>	PROBLEM	<u>NA)</u>							
( <b>A</b> 3 <b>i</b> )	Water pollution	21%	26%	27%	23%	3%							
[ ]b.	Polluted urban and storm water runoff that flows into our rivers,												
	creeks and the Sound												
[]c.	The amount you pay in local taxes -												
[ ]d.	The cost of gasoline	42%	38%	11%	8%	0%							
[ ]e. [ ]f.	A lack of good-paying jobs in our local area The impact of pollution on our	17%	25%	26%	26%	6%							
[ ]1.	health	21%	27%	27%	20%	1%							
[ ]g.	Global warming and climate change												
[]h.	The condition of the local economy												
[ ]i.	Too much growth and development												
(ASK	SPLIT SAMPLE B ONLY)												
[ ]j. [ ]k.	Air pollution and smog Polluted urban and storm water	12%	15%	40%	32%	1%							
	runoff	14%	21%	31%	26%	8%							
[ ]I.	The amount you pay in taxes	25%	27%	24%	22%	2%							
[]m.	The cost of living	30%	30%	24%	15%	1%							
[ ]n.	Unemployment in our local area	11%	18%	32%	29%	10%							

NOT

(DON'T

**VERY** 

**SMWT** 

EXT.

			SERIOUS PROBLEM	SERIOUS PROBLEM	SERIOUS PROBLEM	SERIOUS PROBLEM	KNOW/ <u>NA)</u>
(ASK	SPLIT SAMPLE B CON'T)						
[ ]o.	The impact of water pollut	ion					
	on our health		16%	24%	31%	25%	4%
[ ]p.	Traffic congestion						
[ ]q.	The cost and availability of			33,5	_0,0	, ,	. , •
. 14.	healthcare		26%	34%	21%	16%	2%
[ ]r.	Crime in general						
(RESI	JME ASKING ALL RESPOND	DENTS)					
3.	When you think about the		and around t	he Puget So	und region.	what specifi	c bodies
	of water come to mind? (I			_	_	•	
	CODE BELOW) (MULTIPLE				,		
Puget	t Sound	36%	L	ake Stevens	Marsh		0%
Lake '	Washington	22%	L	ake Wilderne	ess		0%
Hood	Canal	7%	S	aratoga Pass	sage		0%
Pacifi	c Ocean	5%		oor Gardene			
Elliot	Bay	5%	C	akland Bay -	·		0%
Unior	า Lake	4%		ase Inlet			
Greer	า Lake	2%	D	ungeness Ri	ver		0%
Bellin	ghan Bay	2%	S	tar Lake			0%
Comr	nencement Bay	2%	R	osesario Str	ait		0%
Budd	Inlet Lake	1%	E	Ik Lake			0%
Nisqu	ıally River	1%	Р	ort Susan Ba	ay		0%
Long	Lake	1%	C	ottage Lake-			0%
Tolt F	River	1%	N	IcAlister Cre	ek		0%
Strait	of Juan de Fuca	1%	L	ake Slane			0%
San J	luan River	1%	L	iberty Bay			0%
Padill	a Bay	1%	L	ake Silvia			0%
	luan		В	lack River			0%
Capit	al Lake	1%	E	ast Bound S	trait		0%
Wam	ish Rivers	1%	Д	merican Lak	e		0%
Nooh	sack River	1%	Д	merlty Inlet-			0%
Whad	om Lake	1%	S	traits of Geo	rgia		0%
Sarra	h-Kodak Straits	1%	В	irch Bay			0%
Colur	nbia River	1%	C	edar River			0%
Sincla	air Bay	1%	N	layfield Lake	:		0%
Wildo	at Lake	0%	L	ake Cushma	n		0%
Lake	Stevens	0%	L	ake Crecent-			0%
Tiger	Lake	0%	L	ake Aldwall -			0%
	Geneva		D	on't know/N	one		20%
	Josephine						
Salm	on Bay	0%					

# (ASK SPLIT SAMPLE A ONLY)

4. Overall, how would you rate the health and condition of the waters in and around Puget Sound, which includes the salt water, the shoreline, beaches, bays, lakes, and the rivers, creeks, and streams that flow into it? Please use a scale of 1 to 7, where one is "very poor condition" and seven is "excellent condition." (WRITE IN VERBATIM SCORE BELOW)

SCORE:

	Very							(DON' (READ	
	Poor					Exce	llent	DK	
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<b>MEAN</b>
Condition of waters in and around Puget									
Sound	3%	6%	14% -	33% -	31% -	9%	3%-	2%	4.2

#### (ASK SPLIT SAMPLE B ONLY)

5. Overall, how would you rate the health and condition of the waters in and around Puget Sound? Please use a scale of 1 to 7, where one is "very poor condition" and seven is "excellent condition." (WRITE IN VERBATIM SCORE BELOW)

SCORE:\_\_\_\_\_

	Very					_		(DON'	=
	Poor					Exce	ellent	DK	
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>MEAN</u>
Condition of waters in and around Puget									
Sound	3%	5%	13% -	29% -	30% -	11%-	5%-	4%	4.4
Q4/Q5 COMBINED	3%	5%	13% -	31% -	30% -	10%-	4%-	3%	4.3

### (RESUME ASKING ALL RESPONDENTS)

6. Looking ahead over the next five years, would you say you expect the health and condition of waters in and around Puget Sound to get (ROTATE) [] better or [] worse, or stay about the same? (IF BETTER/WORSE ASK:) "Is that much BETTER/WORSE or just somewhat?"

Much better	7%
Somewhat better	23%
About the same	38%
Somewhat worse	19%
Much worse	11%
(DON'T READ) DK/NA	3%

7. Next I would like to ask you to rate the health and condition of different bodies of water in the Puget Sound. Again, please rate each using a scale of 1 to 7, where one is "very poor condition" and seven is "excellent condition."

		Very							(DON' (READ	
		Poor	2	2	4	_	Excel		DK	NAE A NI
(ROT	ATE)	<u>1</u>	<u> </u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>MEAN</u>
[ ]a.	Rivers, creeks, and streams	2%	5%	13% -	27%	27% -	11%	6%	8%	4.4
[ ]b.	Lakes	5%	5%	10% -	31%	24% -	9%	7%	10%	4.3
[ ]c.	Bays	6%	7%	12% -	33%	21% -	7%	5%	10%	4.1
[ ]d.	The shoreline and beaches	4%	6%	12% -	31%	22% -	10%	7%	7%	4.3
[]e.	The Sound	5%	6%	12% -	32%	24% -	10%	6%	6%	4.2
[ ]f.	Waterways	4%	7%	13% -	27%	22% -	7%	6%	15%	4.2

8. How urgent would you rate the need to clean-up and protect waters in and around Puget Sound? Again using a scale of one to seven, but this time with one meaning "not at all urgent" and seven meaning "extremely urgent?" (WRITE IN VERBATIM SCORE BELOW)

•	$\sim$		_			
			⊢.			
٠,	CC	ш	┗.			

								(DON	Τ	
								(REAL	<b>)</b> )	
	Not At All Urgent				Ext. Urgent DK			DK		
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<b>MEAN</b>	
Need to clean-up and										
protect waters in and										
around Puget Sound	5%	5%	9%	16% -	25% -	17%-	22% -	2%	4.9	

9. Next, I would like to change the topic slightly. For each of the following statement, please tell me if you think the statement is accurate or inaccurate. (IF ACCURATE/INACCURATE, ASK:) "Is that very ACCURATE/INACCURATE or only somewhat?" (ROTATE)

		VERY ACC.	SMWT ACC.	SMWT INACC.	VERY INACC.	(DON'T READ) DK/NA
(ASK	SPLIT SAMPLE A ONLY)					
[]a.	Water that is flushed down toilets					
	and water that goes into curbside					
	gutters ends up in the same system of underground pipes	100/	220/	100/	2.40/	1 5 0/
[ ]b.	Water that flows down storm drains	19%	23%	1970	24 %	15%
[ ]D.	is treated and cleaned before it is					
	discharged into Puget Sound waters	21%	24%	16%	25%	14%
[ ]c.	Water that goes into the streets or					
	gutters in front of homes and					
	businesses flows into storm drains	43%	39%	7%	6%	5%
(ASK	SPLIT SAMPLE B ONLY)					
[ ]d.	Water that is flushed down toilets					
	and water that goes into curbside					
	gutters ends up in different systems of underground pipes	31%	31%	11%	11%	15%
[]e.	Water that flows down storm drains	J 1 /0	3 1 /0	11/0	11/0	13/0
[ ]0.	is not treated nor cleaned before it is					
	discharged into Puget Sound waters	31%	34%	10%	13%	11%
[ ]f.	Water that goes into the streets or					
	gutters in front of homes and					
	businesses ends up in Puget Sound waters.	40%	41%	7%	4%	8%
	waters.	40 /0	4170	7 /0	470	070
(ASK	SPLIT SAMPLE A ONLY)					
10.	Which statement comes closest to your opinion the waters in and around Puget Sound? (ROTA		what is n	nost respo	nsible for <sub>l</sub>	pollution in
	Activities on the water, including fishing, cargo				11%	
OR						
ſ 1	Activities on the land that flow into the waters,	such				
	pollution caused by businesses, industry and	34011				
	sidents				45%	
(D	ON'T READ) Both equally				36%	
•	ON'T READ) Neither					
•	ON'T READ) Other					
(D	ON'T READ) DK/NA				4%	

(DON'T

### (ASK SPLIT SAMPLE B ONLY)

11. Who do you think is most responsible for pollution of waters in and around Puget Sound? (ROTATE)

[ ] Businesses and industry in the Puget Sound area	28%
OR	
[] Residents living in the Puget Sound area	14%
[1]ggg	, .
( <b>DON'T READ</b> ) Both equally	170/
· · · · · · · · · · · · · · · · · · ·	
(DON'T READ) Neither	4%
(DON'T READ) Other	3%
( <b>DON'T READ</b> ) DK/NA	
(DOIL I HEAD) DIVINA	<b>→</b> /0

### (RESUME ASKING ALL RESPONDENTS)

12. Now I would like to mention some actions that people say hurt the health and condition of waters in and around Puget Sound. After you hear each one, please tell me how personally concerned you are about it. We will use a scale of one to seven, where a one means you are <a href="MOT AT ALL CONCERNED">NOT AT ALL CONCERNED</a> and seven means you are <a href="EXTREMELY CONCERNED">EXTREMELY CONCERNED</a>. If you have no opinion or don't know enough about the item I mention, you can tell me that too. Remember you can use any number from one to seven. Here is the first one...

(READ) Not At All Concerned **Ext. Concerned** DK <u>1</u> 2 3 4 5 6 7 8 **MEAN** (ASK SPLIT SAMPLE A ONLY) [ ]a. Run-off from pesticides and fertilizers used by residents ----- 4%---- 6%---- 7% --- 14% --- 23% -- 17%--- 26%---- 3% 5.1 Population growth -----7%-----5%-----6%----20% ---21% -- 20%--- 19%----2% [ ]b. 4.8 []c. Leaking septic tanks that allow sewage to flow into Puget Sound waters ----- 5%---- 5%---- 5%---- 17% --- 17% -- 21%--- 22%---- 7% 5.0 [ ]d. Lack of enforcement of current environmental and water protection rules and regulations------7%-----7%-----5%----21% ---18% -- 17%--- 17%----9% 4.7 [ ]e. Global warming and climate change ------12% --- 11% ---- 6% ---- 18% --- 14% -- 17% --- 18% ---- 3% 4.4 [ ]f. Residential run-off caused by hosing off driveways and sidewalks------ 10%--- 13%----8%----24% --- 24% -- 10%---- 9%----- 3% 4.1 Polluted run-off from [ ]g. agriculture, including animal waste ------5%----5%----7%----10% ---19% ---19% -- 18%--- 19%----3% 4.7 [ ]h. The loss of forest and wetlands to development------4%-----4%-----6%----17% ---18% -- 24%--- 25%----2% 5.1 Oil spills------6%-----6%-----4%-----18% ---16% -- 24%--- 25%----3% [ ]i. 5.1 [ ]j. Reductions in funding for programs to protect and cleanup local waters ------6%-----6%-----6%-----6%-----20% ---17% -- 20%----20%----7% 4.9 Polluted storm water run-off-----4%-----5%-----6%----23% ---22% -- 19%--- 17%----4% [ ]k. 4.8 Pollution from cruise ships------8%-----8%-----22% ---18% -- 14%--- 14%----9% [ ]I. 4.4

(DON'T (READ) **Not At All Concerned Ext. Concerned** DK <u>1</u> <u>2</u> 3 <u>4</u> <u>5</u> 6 7 8 MEAN (ASK SPLIT SAMPLE A CON'T) []m. Air pollution from cars and industry that accumulates in Puget Sound waters ------9%-----9%-----9%-----20% ---21% -- 16%--- 16%----4% 4.6 (ASK SPLIT SAMPLE B ONLY) [ ]n. Run-off from residential behaviors, such as yard maintenance and washing cars----- 10% --- 10% --- 13% --- 22% --- 18% -- 12% --- 12% --- 2% 4.1 Too much development ------ 6%----- 5%---- 18% --- 17% -- 24%--- 22%---- 2% [ ]o. 5.0 The amount of untreated []p. human waste and sewage that flows into Puget Sound waters ----- 6%---- 5%---- 18% --- 18% -- 20%--- 20%---- 7% 4.9 Industrial pollutants that flow []q. into Puget Sound waters, rivers, lakes, and streams------5%-----5%-----6%----19%---15%---23%---24%----5% 5.1 []r. Flooding -----19% -- 13%--- 10%--- 11%--- 10% --- 21% --- 19% -- 13%--- 12% --- 4% 4.2 Polluted runoff from roads, [ ]s. parking lots and sidewalks that flows into Puget Sound waters ----- 5%---- 6%---- 9%---- 22% --- 26% -- 14%--- 14%--- 3% 4.6 Pollution from farms that flows [ ]t. into Puget Sound creeks, rivers, and bays ------6%-----6%-----7%----12% ---22% ---20% -- 16%--- 12%----6% 4.5 Logging practices-----9%----9%----21% ---16% -- 11%--- 12%--- 12% [ ]u. 4.2 Pollution from cargo ships and [ ]v. tankers ------6%-----5%-----6%-----5%-----23%---18%---20%----16%----5% 4.8 [ ]w. The construction of bulkheads, rock walls and other shoreline structures------9% --- 11% --- 13% --- 10% --- 24% --- 18% --- 9% ---- 6%----- 9% 3.8 Storm water run-off------7%---- 11% --- 13% --- 24% --- 21% -- 10%--- 10%---- 3% [ ]x. 4.2 Pollution from recreational []y. boats -----3% ---19% --- 9% ---- 9% ---- 3% 3.9

### (RESUME ASKING ALL RESPONDENTS)

13. Next, I am going to read the same items you just heard. This time, after I read each one, please tell me if you think that item is very responsible, somewhat responsible, not too responsible or not at all responsible for a decline in the health and condition of waters in and around Puget Sound. (ROTATE)

		VERY RESP	SMWT RESP	NOT TOO RESP	NOT AT ALL RESP	(DON'T READ) DK/NA
(ASK	SPLIT SAMPLE A ONLY)	· <del></del>				
[ ]a.	Run-off from pesticides and fertilizers					
	used by residents					
[ ]b.	Population growth	36%	41%	10%	9%	3%
[ ]c.	Leaking septic tanks that allow					
	sewage to flow into Puget Sound					
	waters	37%	35%	11%	11%	7%
[ ]d.	Lack of enforcement of current					
	environmental and water protection					
	rules and regulations					
[ ]e.	Global warming and climate change	30%	32%	15%	17%	5%
[ ]f.	Residential run-off caused by hosing					
	off driveways and sidewalks	27%	37%	18%	15%	3%
[ ]g.	Polluted run-off from agriculture,	/				
	including animal waste	32%	44%	11%	8%	4%
[ ]h.	The loss of forest and wetlands to	440/	000/	00/	<b>-</b> 0/	00/
	development					
[ ]i.	Oil spills	44%	35%	8%	10%	3%
[ ]j.	Reductions in funding for programs		/		-01	
	to protect and clean-up local waters	37%	39%	8%	9%	7%
[ ]k.	Polluted storm water run-off					
[ ]I.	Pollution from cruise ships	29%	35%	14%	13%	9%
[ ]m.	Air pollution from cars and industry					
	that accumulates in Puget Sound	0.40/	400/	440/	00/	70/
	waters	34%	40%	11%	8%	/%
/ A C I/	COLUT CARADI E D ONII VI					
•	SPLIT SAMPLE B ONLY)					
[ ]n.	Run-off from residential behaviors,					
	such as yard maintenance and washing cars	220/	460/	100/	100/	20/
[]_	Too much development					
[]o.	The amount of untreated human	4170	40%	/ 70	9 %	Z 70
[ ]p.						
	waste and sewage that flows into Puget Sound waters	260/	270/	120/	100/	E0/
[]~	<u> </u>	30 %	3/%	IZ 70	10%	5 70
[ ]q.	Industrial pollutants that flow into					
	Puget Sound waters, rivers, lakes, and streams	120/	200/	60/	Ω9/	<b>/</b> 10/
[ ] <sub>r</sub>	Flooding					
[]r.	Polluted runoff from roads, parking	∠/70	·33%	1/70	1/70	5%
[ ]s.	lots and sidewalks that flows into					
	Puget Sound waters	320/_	130/-	120/_	Q0/_	10/_
	i uget soulla waters	33 %	43 70	13%	O 7/0	4 70

- i -	SPLIT SAMPLE B CON'T)	VERY <u>RESP</u>	SMWT <u>RESP</u>	NOT TOO RESP	NOT AT ALL <u>RESP</u>	(DON'T READ) <u>DK/NA</u>
[ ]t.	Pollution from farms that flows into					
	Puget Sound creeks, rivers, and bays	28%	41%	13%	11%	6%
[ ]u.	Logging practices	30%	33%	13%	13%	11%
[ ]v.	Pollution from cargo ships and					
	tankers	39%	39%	8%	11%	4%
[ ]w.	The construction of bulkheads, rock					
	walls and other shoreline structures	23%	32%	17%	19%	9%
[]x.	Storm water run-off	34%	37%	13%	12%	3%
[ ]y.	Pollution from recreational boats	27%	40%	15%	13%	4%

### (RESUME ASKING ALL RESPONDENTS)

14. Next, let me mention some specific facts about the health and condition of waters in and around Puget Sound. After I mention each one, please tell me whether you personally consider it to be an extremely serious concern, very serious concern, somewhat serious concern or really not much of a concern at all for people living in the Puget Sound region. (ROTATE)

		EXT SER CONC	VERY SER CONC	SMWT SER CONC	NOT CONC	(DON'T READ) DK/NA
(ASK	SPLIT SAMPLE A ONLY)					
[ ]a.	Areas of Hood Canal are oxygen- starved with large areas known as Dead Zones,	29%	39%	16%	10%	<b>7</b> %
[ ]b.	Close to 6 thousand acres at the bottom of Puget Sound, also known as the sea floor, have					
[ ]c.	unsafe contamination levels Nearly 2 billion dollars a year in health care costs are linked to diseases and disabilities caused by environmental contaminants like those found in Puget Sound					
[ ]d.	waters The Puget Sound region generates over five billion dollars in tourism revenue and 68 thousand tourism-related jobs. However, pollution and environmental damage is making the area less attractive for tourists and costing our economy	28%	36%	18%	11%	<b>7</b> %
[ ]e.	millions The population of the Puget Sound Basin is expected to grow by one and a half million people	22%	34%	24%	15%	5%
ר וב	by 2025	26%	41%	20%	11%	2%

FAIRBANK, MASLIN, MAULLIN & ASSOCIATES	320-362 WFT	PAGE 10
wastewater are flushed into Puget Sound	22% 20% 17	0/ <b>Q</b> 0/ <b>/</b> 0/
Sound	32% 39% 17	70470

		EXT SER CONC	VERY SER CONC	SMWT SER CONC	NOT CONC	(DON'T READ) <u>DK/NA</u>
•	SPLIT SAMPLE A CON'T)					
[ ]g.	Every two years, the amount of oil and petroleum from roads, sidewalks and driveways that flow into Puget Sound waters adds up					
[ ]h.	to roughly the equivalent of an Exxon Valdez–size oil spill	35%	41%	12%	9%	4%
	placed under an advisory as a result of contamination from human waste and biotoxins	24%	<b>//20</b> /	120/	<b>Q</b> 0/.	<b>1</b> 0/
[ ]i.	The Puget Sound Orca whale has been recently placed on the endangered species list by the	34 /0	42 /0	12/0	0 /0	4 /0
[ ]j.	Federal GovernmentEach year more than 50 tons of arsenic, zinc, copper, and lead are	30%	37%	17%	12%	3%
[ ]k.	pumped into Puget Sound waters If contamination of Puget Sound waters continues, we will destroy	33%	41%	12%	8%	6%
	this natural and scenic treasure for future generations to enjoy	33%	38%	14%	10%	5%
( <b>ASK</b> [ ]I.	SPLIT SAMPLE B ONLY) Up to 70 percent of all Puget Sound rivers, streams, creeks and wetlands are gone, filled, or					
[ ]m.	paved In 2005, the state reported 24 of 65 monitored beaches violated water-quality standards at least	27%	35%	21%	14%	3%
[ ]n.	once for health threatening bacteriaPuget Sound waters are	33%	36%	18%	11%	2%
	contaminated with chemicals known to cause birth defects and neurological and developmental problems in children	32%	37%	15%	12%	4%
[]o.	Nearly 400 thousand people participate in recreational activities in the waters or beaches of Puget Sound. Pollution and environmental damage put these					
	visitors at risk of illness	27%	31%	23%	17%	3%

		EXT SER CONC	VERY SER CONC	SMWT SER CONC	NOT CONC	(DON'T READ) <u>DK/NA</u>
( <b>ASK</b> [ ]p.	SPLIT SAMPLE B CON'T) Pollution and environmental					
	damage have reduced and contaminated fish populations,					
	hurting the commercial and recreational fishing industry that generates 200 million dollars					
[ ]q.	annually for our economy	31%	37%	18%	12%	2%
1 14.	miles of Puget Sound forests have been cut to clear the way for					
	growth and development in the region	30%	32%	22%	13%	2%
[ ]r.	Every day, one hundred thousand pounds of toxic chemicals are					
[ ]s.	flushed into the Puget SoundOverall, 40 species in the Puget	40%	39%	12%	5%	3%
	Sound – including orcas, otters, steelhead, and salmon are listed as threatened, at risk, or					
	endangered	35%	43%	13%	7%	2%
(ASK	SPLIT SAMPLE B CON'T)					
[ ]t.	Every year, close to 25 thousand tons of oil or petroleum products					
	from roads, sidewalks and driveways flow into Puget Sound					
[ ]u.	watersA dead Orca that washed ashore	35%	41%	13%	8%	2%
	was so contaminated that federal law required it to be buried in a	220/	200/	4.00/	00/	40/
[ ]v.	hazardous waste site	33%	39%	16%	9%	4%
[ ]w.	the Sound each day Because of growth and	33%	42%	16%	8%	1%
[ ]***	development, the Puget Sound area has experienced increasingly					
	destructive and more frequent	000/	240/	250/	100/	20/
	flooding	∠0%	34%	25%	I3%	Z%

### (ASK SPLIT SAMPLE A ONLY)

15. Now that you have heard more, please let me ask you again, overall how would you rate the health and condition of the waters in and around Puget Sound, which includes the salt water, the shoreline, beaches, bays, lakes, and the rivers, creeks, and streams that flow into it? Please use a scale of 1 to 7, where one is "very poor condition" and seven is "excellent condition." (WRITE IN VERBATIM SCORE BELOW)

SCORE:									
								(DON'	Т
	Very							(READ	))
	Poor					Exce	llent	DK	
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<b>MEAN</b>
Condition of waters in and									
around Puget Sound	- 11%	- 11% -	11% -	31% -	21% -	9%	4%-	2%	3.9

### (ASK SPLIT SAMPLE B ONLY)

16. Now that you have heard more, please let me ask you again, overall, how would you rate the health and condition of the waters in and around Puget Sound? Please use a scale of 1 to 7, where one is "very poor condition" and seven is "excellent condition." (WRITE IN VERBATIM SCORE BELOW)

SCORE:\_\_\_\_\_

	Very							(DON' (READ	
	Poor					Exce	ellent	DK	
	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<b>MEAN</b>
Condition of waters in and around Puget Sound	· 11%	- 10%	12%	29% -	22%	- 10%-	6%	1%	3.9
Q15/Q16 COMBINED	11%	- 11%	11%	30% -	22%	9% -	5%	1%	3.9

### (RESUME ASKING ALL RESPONDENTS)

17. And how urgent would you rate the need to clean-up and protect waters in and around Puget Sound? Again using a scale of one to seven, but this time with one meaning "not at all urgent" and seven meaning "extremely urgent?" (WRITE IN VERBATIM SCORE BELOW)

SCOR	F٠		

	Not	t At A	II Urge	nt		E	xt. Urg	ent	(DON' (READ DK	
Need to clean-up and		<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>MEAN</u>
protect waters in and around Puget Sound		4%	5%	5%	16% -	16% -	- 27%	25%	2%	5.2

18. Next, which of the following do you personally believe is the most important reason to clean, restore, and protect the waters in and around Puget Sound? Is it (ROTATE) [] to protect the economy and jobs, including tourism, ports and fishing, [] to protect the environment, including air, land and water, [] to protect a legacy for future generations or [] to protect our health? (IF DON'T KNOW/NA ON FIRST CHOICE, SKIP SECOND CHOICE QUESTION AND CODE DK FOR SECOND CHOICE) (IF SAYS NONE IN FIRST CHOICE CODE NONE IN SECOND CHOICE) IF UNWILLING TO CHOOSE, BUT SAYS ALL, CODE ALL IN FIRST AND NO ANSWER IN SECOND)

And which of the remaining three reasons would be your second most important reason? (**READ THE REMAINING CHOICES IF ASKED BY RESPONDENT**)

	1 <sup>st</sup>	2 <sup>ND</sup>
	<b>CHOICE</b>	<b>CHOICE</b>
Economy and jobs, including tourism, ports and fishing -	7%	8%
The environment, including air, land and water	20%	14%
A legacy for future generations	14%	12%
Health	17%	18%
(DON'T READ) None	3%	4%
(DON'T READ) All	39%	2%
(DON'T READ) DK/NA	1%	41%

19. Now, I am going to mention a list of groups and organizations that can be found in the Puget Sound region. After each one please tell me whether you think that group or organization should be responsible for paying to help clean-up and protect the Sound's waters? (IF YES ASK:) "Would you say they should be responsible for paying for all the clean-up and protection; most of the clean-up and protection; or some of the clean-up and protection?" (ROTATE)

		YES ALL	YES MOST	YES SOME	NO	(DK/ NA)
(ASK	ALL RESPONDENTS)		<u> </u>			
[ ]a.	Developers	29%	19%	44%	5%	3%
[ ]b.	Industrial and manufacturing					
	businesses	33%	24%	36%	4%	2%
[ ]c.	Cargo and tanker shipping					
	businesses	33%	21%	40%	3%	2%
[ ]d.	Oil companies	38%	21%	34%	4%	3%
[]e.	Cruise ship lines	29%	17%	43%	7%	4%
[ ]f.	Residents of the Sound Region	20%	12%	51%	15%	2%
[ ]g.	Non-profit groups	13%	8%	35%	37%	7%
[ ]h.	The government	34%	18%	39%	6%	3%
[ ]i.	Waterfront homeowners	19%	11%	48%	17%	4%

# THESE ARE MY FINAL QUESTIONS, AND THEY ARE FOR CLASSIFICATION PURPOSES ONLY.

20.	How would you describe the area in which LIST AND (ROTATE CODES 1 THRU 5 AND		live in: (READ
		A big city A medium or small city A suburban area A small town A rural area (DON'T READ) DK/NA/Refused	24% 19% 20% 24%
21.	How close do you live to one of Puget Sc LIST)	ound's waters, like a river, bay, creek,	stream: (READ
		One block or less	13% 24% 27% 9% 1% 2%
22.	Do you own or rent your place of residen	ice?	
		Own Rent ( <b>DON'T READ</b> ) DK/NA/Refused	- 14%
23.	Does your residence have a septic tank?		
		Yes No (DON'T READ) DK/NA/Refused	- 51%

24. Do you subscribe to cable television, digital cable television or satellite television like DirecTV?

(DK/NA)3%
No14%
Both digital cable & satellite2%
Both cable & satellite1%
Yes, satellite TV 15%
Yes, digital cable TV 20%
Yes, cable 1V44%

0.5		540			
25.	children?	ge of 19, do you have older children, or c	lo you not have		
		Children under 19	20%		
		Older children			
		Both			
		Neither			
		( <b>DON'T READ</b> ) DK/NA			
26.	, ,	y think of yourself as (ROTATE) [] a Den			
		Republican, or an Independent? (IF DEMOCRAT/REPUBLICAN, ASK:) "Do you consider yourself			
	_	a strong (DEMOCRAT/REPUBLICAN) or not so strong (DEMOCRAT/REPUBLICAN)?" (IF "INDEPENDENT" ASK:) "Do you think of yourself as closer to the Democrats or the			
	Republicans?"	milk of yourself as closer to the Democra	its of the		
		Strong Democrat	24%		
		Not so strong Democrat	12%		
		Independent/ Lean Democrat			
		Independent			
		Independent/Lean Republican			
		Not so strong Republican			
		Strong Republican			
		( <b>DON'T READ</b> ) DK/NA/REFUSED	9%		
27.	Have you donated money or volu year?	nteered time to an environmental organi	zation in the past		
		Yes, donated money	13%		
		Yes, volunteered time			
		Yes, both			
		No, neither	64%		
		(DON'T READ) DK/NA/Refused	5%		
28.	What was the last level of school you completed?				
		Grade 1 - 8	0%		
		Grade 9 - 11	2%		
		High School graduate			
		Less than 4 years of college	27%		
		College graduate (4)			
		Post graduate study	17%		
		(DON'T READ) DK/Refused	2%		

29.	In what '	year were v	you born?
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1990-1984 (18-24)5%
1983-1979 (25-29)6%
1978-1974 (30-34)7%
1973-1969 (35-39)7%
1968-1964 (40-44)11%
1963-1959 (45-49)9%
1958-1954 (50-54) 10%
1953-1949 (55-59) 10%
1948-1944 (60-64) 11%
1943-1934 (65-74) 11%
1933 or earlier (75 & over)9%
( <b>DON'T READ</b> ) DK/Refused2%

30. I don't need to know the exact amount, but please stop me when I read the category that includes the total income for your household before taxes in 2007. Was it:

Less than \$25,0003%
\$25,001 to \$49,9999%
\$50,000 - \$74,999 13%
\$75,000 - \$99,999 21%
\$100,000 - \$149,999 14%
\$150,000 to \$199,9996%
\$200,00 or more5%
(DON'T READ) DK/NA/REFUSED 28%

31. Did I reach you on a cell phone for this call? **(READ ONLY IF NECESSARY:** By cell phone, I mean a telephone that is mobile and usable outside of your neighborhood.)

Yes	3%
No	95%
(DON'T READ) DK/NA	2%

32. Thinking about your personal telephone usage, please tell me which of the following best describes your phone usage? (READ LIST) (NOTE: INTERNET TELEPHONE/VONAGE OR VOIP IS THE SAME AS A LAND LINE)

I only have a cell phone	2%
I mostly use a cell phone but also have a traditional land line phone	
or internet telephone service in my home	23%
I mostly use my home land line or internet phone, but also have a	
cell phone	41%
I use a cell phone and a land line about the same amount	17%
I do not have a cell phone	13%
(DON'T READ) DK/NA	4%

Sex: By observation	Male 47% Female 53%
Name	Phone #
Address	Registration Date
Precinct	Zip
Interviewer	Cluster #
Verified by	Page #
Congressional	
Senate	
Assembly	
FLAGS         G00       61%         P02       18%         G02       54%         P04       50%         G04       88%         P06       45%         G06       74%         P07       29%         G07       62%         PP08       48%         Blank       2%	REGIONAL GROUPS  North: (San Juan, Island, Whatcom, Skagit)
COUNTY         Clallam	